



# USD Price List for RapidEye Imagery Products

Effective January 20, 2012 (Version 1.2)

## ARCHIVE DATA

Base Price	1.28 USD / km <sup>2</sup>
Minimum Order Size*	contiguous 500 km <sup>2</sup>

Prices are the same for both processing levels (1B and 3A). Volume discounts may apply.  
Data becomes part of the archive 24 hours after acquisition.

\* Minimum width: 10 km

## ON-DEMAND TASKING OF DATA

Base Price	1.28 USD / km <sup>2</sup>
Minimum Order Size*	contiguous 3,500 km <sup>2</sup>
Standard Acquisition Time Window**	45 days
Standard Cloud Coverage***	not greater than 20%

Prices are the same for both processing levels (1B and 3A). Volume discounts may apply.

\* Minimum width: 10 km. For areas of interest stretching over several orbits (from East to West) a feasibility analysis will be required.

\*\* For narrower time windows (priority tasking) uplifts apply. Depending on a number of factors (e.g. size of the Area of Interest, weather conditions), standard acquisitions may take shorter than 45 days, (no extra cost).

\*\*\* For guaranteed cloud coverage less than 20% (i.e. less than 10% or less than 5%), uplifts apply.

<u>LICENSE</u>  (see License Agreement for details)	Single User License	0% uplift
	Multi-user License (2 – 5 users)	30% uplift
	Enterprise User License (6 – 10 users)	50% uplift
	Expanded License	please contact EOTec
	Government Licenses	please contact EOTec

Express Delivery	24 – 48 hours	please contact EOTec
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## DELIVERY

Format:           Level 3A:       GeoTIFF  
                      Level 1B:       NITF

Media:            FTP-pull free of charge. For alternative media, please contact EOTec.

- Customers will be informed about the links to download data via e-mail.
- Data will remain on RapidEye's servers for 14 days after notification. After that, the data will be removed.

## QUOTATIONS

Quotations are available upon request. Please contact EOTec via email at [info@eotec.com](mailto:info@eotec.com) or phone at +1-202-239-7650

## MOST UP-TO-DATE SATELLITE IMAGERY DATA

RapidEye's constellation of five identical Earth Observation satellites allows us to image any point on Earth daily. This enables RapidEye to reliably provide complete coverages of difficult-to-image areas and to fill our Archive with large quantities of current data (Standard Image Products). Our satellites can collect more than 4,000,000 km<sup>2</sup> of data daily, which makes RapidEye unique in providing large-area coverages.

RapidEye satellite images are available in two different processing levels:

1. RapidEye Basic Product (Level 1B)
2. RapidEye Ortho Product (Level 3A)

The prices indicated in this list apply to both processing levels equally. The positional accuracy of the processed products will depend on the ground control points (GCPs) and digital elevation models (DEMs) available to RapidEye. RapidEye will consider using customer-furnished GCPs and DEMs for the processing of its data. For more information about RapidEye's imagery, please see the products page on our website: [www.eotec.com](http://www.eotec.com)

Source: RapidEye